

Sky and TELESCOPE



INDEX to Volume XIII

November, 1953, to October, 1954

PUBLISHED BY

SKY PUBLISHING CORPORATION

HARVARD COLLEGE OBSERVATORY, CAMBRIDGE 38, MASS.



Titles

Air Force and Other Expedition Plans, 215
American Astronomers Report —
American Astronomical Society, group photographs, 50, 153, 424
Behavior of Matter in Space, The, 218
Chromospheric Temperatures, 5
Delta Aquarid Meteors, 150
Distances of Galaxies, 188, 423
Epsilon Aurigae, 6
Five Years of Minor Planet Observations, 373
Globular Cluster M3, 53
Interpretation of Martian Features, 372
Magellanic Cloud Distances, 6
Maintenance of the Zodiacal Light, 373
Moon-Position Camera, 5
New Class of Variable Star, 52
New Emission Regions, 150
New Solar Spectrograph, 372
Nova Tucanae 1952, 219
Observational Tests for Intergalactic Matter, 188
Photography of Mars, 52
Photometric Studies of Distant Galaxies, 53
Planets from a Super-Prominence? 152

American Astronomers Report — continued
Proposed Observations of Mars, 52
Pseudo Cluster-type Variables, 152
Radio Observations of Diffuse Nebulae, 373
Radio Observations of the Magellanic Clouds, 53
Red Shifts in Faint Galaxies, 189
Red Stars at the Center of the Galaxy, 426
Rice-grain Observations from High-altitude Balloons, 423
Rotating Magnetic Stars and Cosmic Rays, 219
Solar Magnetic Fields, 423
Solar Prominence Model, 14
Spectrum of Capella, 53
Spicules and Granules, 6
Star Cluster NGC 2264, 426
Upsilon Sagittarii, 188
Variable Stars in M3, 220
“Astronomical Figures” (poem), *Charles Hetzer*, 152
Atmospheres of Jupiter and Saturn, The, *Otto Struve*, 336
Aurora, The, *Donald S. Kimball*, 40

Colorado Conclave, *C. M. Huff*, 3
Convention at Washington, *C. H. Holton*, 15
Cosmic Dust, *Otto Struve*, 415
Crater of Talemzane in Algeria, The, *L. F. Brady*, 297
Current Observing Programs for Mars, *Joseph Ashbrook*, 251

Eclipse from the Air, The, *Helen Hughes*, 334
Eclipse Notes, 263
Eclipse Photograph Competition, 364; announcement of, 71, 200, 271
Eclipse Reports at Madison, 374
Eclipse Road Map, 230
Eclipse Weather Broadcasts, *P. W. Kenworthy*, 263
Edwin Hubble, Observational Cosmologist, *N. U. Mayall*, 78
Events Along the Shadow Path, *Paul W. Stevens*, 228; correction, 305

Filming the Total Eclipse, *Peter A. Leavens*, 194
First Series of Lick Survey Completed, 335

- Formation of the Sun's Corona, The, *Donald E. Billings*, 252
- French Astronomers' Eclipse Plans, *Sarah Lee Lippincott*, 261
- Graphic Time Table of the Heavens—1954, 85, 86-87
- Hadari w-al-Wazn, *George A. Davis, Jr.*, 328
- Harvard Observatory Director Appointed, *Harlow Shapley*, 143
- How to Find the Date of Easter, *H. Herbert Howe*, 196
- Internal Constitution of Some Stars, The, *Otto Struve*, 8
- International Astronomical Union Meetings, 407
- Lomonosov, *Otto Struve*, 118
- Madison Convention, *Joseph A. Anderer*, 381
- Magnificent Eclipse, A, 330
- Major Planetarium for Uruguay, A, *Robert R. Coles*, 292
- Mars and the Amateur Observer, *Walter H. Haas*, 265
- Mars Clock and Calendar, *I. M. Levitt*, 216
- Mercury Transit Roundup, *Joseph Ashbrook*, 75
- Mercury Transit—The Contact Times, *Joseph Ashbrook*, 114; correction, 193
- Mira Ceti, *Otto Struve*, 368
- More About the NSF and Astronomy, *Jesse L. Greenstein*, 291
- Moving the Greenwich Observatory, 184
- New Arthur J. Dyer Observatory, The, *Carl K. Seyfert*, 72
- Notes on the Eclipse, 377; II, 419
- Nox ex Die—Children Admitted Free, 381
- Observing the Messier Catalogue, *Owen Gingrich*, 157
- Origin and Age of Meteorites, The, *Dorrit Hoffleit*, 179
- Quantitative Spectral Classifications, *Otto Struve*, 147
- Radio Studies of Interstellar Hydrogen, *Bart J. Bok*, 408
- Red Shifts of Spectral Lines, *Otto Struve*, 225
- Sky at Totality, The, *Paul W. Stevens*, 192
- Solar Eclipses and the Aurora Borealis, *Sydney Chapman* and *D. W. N. Stibbs*, 35
- Some Eclipses of History and Legend, *Ralph S. Bates*, 260
- Spectra of Visual Double Stars, *Otto Struve*, I, 256; II, 295
- Star Chains, *Otto Struve*, 181
- Start in Eclipse Planning, A, *D. C. Whitmarsh*, 34
- Story of Cosmic Rays, The, *W. F. G. Swann*, I, 108; II, 154; III, 185; IV, 222; V, 258; VI, 300
- Telescopic View of Jupiter and Moons (poem), *Walter W. Stephen*, 335
- Three Weeks of Symposia, *Bart J. Bok*, I, 12; correction, 49; II, 45
- Total Eclipse Weather in the United States, 327
- What Maps of the Coming Eclipse Tell Us, *Paul W. Stevens*, 121
- White Dwarfs, *Otto Struve*, I, 43; II, 82
- Zodiacal Light and the Solar Corona, The, *F. E. Roach* and *G. Van Biesbroeck*, 144
- ## Authors
- Anderer, Joseph A.*, Madison Convention, 381
- Anderson, P. Nash*, Middle East Convention, 161
- Ashbrook, Joseph*, Astronomical Scrapbook, 333, 414
- book reviews, 20, 93, 197, 385
- Current Observing Programs for Mars, 251
- Is There a Bridge on the Moon? 205
- Mercury Transit Roundup, 75
- Mercury Transit—The Contact Times, 114; correction, 193
- Ashbrook, Martha D.*, book reviews, 129, 343
- Avigliano, D. P.*, An Introduction to Observing Saturn—I, 240; II, 282
- Barton, Samuel G.*, letter, 4
- Bates, Ralph S.*, Some Eclipses of History and Legend, 260
- Becker, W.*, letter, 363
- Bell, Allen*, Jackson Astronomical Society, 191
- Bickling, John F.*, Eclipse Photograph Competition: Third Prize, 365
- Billings, Donald E.*, The Formation of the Sun's Corona, 252
- Bok, Bart J.*, Radio Studies of Interstellar Hydrogen, 408
- Three Weeks of Symposia—I, 12; correction, 49; II, 45
- Bondy, Harry L.*, Zurich Sunspot Numbers, 100
- Brady, L. F.*, The Crater of Talemzane in Algeria, 297
- Brierley, Kenneth*, and *Marlowe, G. C.*, Shetland Islands, 421
- Brown, Earle B.*, editor, Gleanings for ATM's, 23, 58, 95, 130, 166, 201, 237, 278, 311, 347, 389, 433
- book review, 430
- Notes on Basic Optics—IV, 23; V, 95; VI, 166; VII, 237; VIII, 311; IX, 389
- Buhler, Jon M.*, Progress in Memphis, 124
- Calder, William A.*, Handy Star Box, A, 400
- Visibility of Nebulae, The, 28
- Carle, Jackson T.*, book review, 162
- Chapman, Sydney*, and *Stibbs, D. W. N.*, Solar Eclipses and the Aurora Borealis, 35
- Clemence, G. M.*, and *Sadler, D. H.*, letter, 195
- Close, W. H.*, Report of the Southeast Region Convention, 304
- Cohen, I. Bernard*, book review, 307
- Coles, Robert R.*, A Major Planetarium for Uruguay, 292
- Collin, Max*, A Large, Inexpensive Springfield Telescope, 58th
- Conley, Edward J.*, Eclipse Photograph Competition: Honorable Mention, 366
- Cormack, Maribelle*, letter, 111
- Cox, Robert E.*, Field of View and Image Size, 347
- Mirror Grinding Suggestions, 133
- Observing by Television, 422
- Cuevas, Charles*, Eclipse Photograph Competition: Tie for Second Prize, 365
- Davis, Dan, Jr.*, Eclipse Photograph Competition: Honorable Mention, 367
- Davis, George A., Jr.*, letters, 4, 74
- Hadari w-al-Wazn*, 328
- Davis, Morris S.*, book review, 273
- D. H.*, see *Hoffleit, Dorrit*
- Diggs, Clarke A.*, Honolulu Society, 333
- E. O.*, see *Oravec, Edward*
- English, Mrs. R. E.*, St. Paul Eclipse Invitation, 304; Eclipse Projects in the Twin Cities, 380
- Firsoff, V. A.*, letter, 195
- Gagan, James W.*, Stellafane in August, 305
- Gasteyer, Charles*, book review, 309
- Gingerich, Owen*, Observing the Messier Catalogue, 157
- Telescope Drive with a Right-Ascension Circle, A, 433
- Givens, M. Parker*, see *Hopkins, Robert E.*
- Glenn, William H.*, and *Oravec, Edward*, Expedition Blackout, 419
- Greenstein, Jesse L.*, More About the NSF and Astronomy, 291
- Haas, Walter H.*, Mars and the Amateur Observer, 265
- Harrell, B. L.*, Alabama Reflectors, 279
- Hetzler, Charles*, "Astronomical Figures" (poem), 152
- Hinn, Albert R.*, and *Maran, Stephen P.*, Anniversary in New York, 161
- Hoffleit, Dorrit*, book review, 163
- News Notes, 7, 54, 77, 112, 156, 190, 220, 264, 298, 339, 371, 427
- Origin and Age of Meteorites, The, 179
- Holton, C. H.*, Convention at Washington, 15
- Hopkins, Robert E.*, and *Givens, M. Parker*, book review, 198
- Horst, A. W.*, Eclipse Photograph Competition: Tie for Second Prize, 365
- Houston, Walter Scott*, Deep-Sky Wonders, 30, 63, 101, 135, 174, 204, 242, 397, 440
- Howe, H. Herbert*, How to Find the Date of Easter, 196
- Howell, W. R.*, Notes on Observing Venus in the Daytime, 439
- Landau, Mrs. Mildred S.*, Louisville Society Has 20th Birthday, 89
- Layzer, David*, book review, 274
- Leavens, Peter A.*, Filming the Total Eclipse, 194
- Flight from New York, 420
- LeRoy, Charles H.*, Convention at Pittsburgh, 332
- Levitt, I. M.*, Mars Clock and Calendar, 216
- Lippincott, Sarah Lee*, French Astronomers' Eclipse Plans, 261
- Maag, Russell C.*, A New Planetarium in the Ozarks, 413
- Maran, Stephen P.*, see *Hinn, Albert R.*
- Matthew, N. G.*, Shetland Islands, 421
- Marlowe, G. C.*, see *Brierley, Kenneth*
- Mayall, N. U.*, Edwin Hubble, Observational Cosmologist, 78
- Mayer, Jean*, book review, 126
- McKinnon, N. K.*, A Home-made Slit Source, 349
- Meisel, David D.*, West Virginia Society, 271
- Miller, Franklin Jr.*, A Naked-eye Method for Finding Venus by Day, 353
- Miller, Freeman D.*, Block-and-Gap in the Introductory College Course, 91
- letters, 338, 363
- Moore, E. W.*, Notes on Observing Venus in the Daytime, 439
- Myers, Frank A.*, Junior Telescopes by Mail, 191
- Nassau, J. J.*, International Astronomical Union Meetings, 407
- Neugebauer, O.*, book review, 126
- O'Brien, Thomas*, Eclipse Photograph Competition: Honorable Mention, 366
- Olivier, C. P.*, Notice from the American Meteor Society, 284

- 192
s, Syd.
35
Ralph
Struve,
Whit.
Swann,
2; V.
poem),
Bok, I.
States,
ll Us.
The,
k, 144
- Con.
ir, 334
orces
Broad.
Region
society
elipse,
burgh,
er, 216
omers'
n the

ational
source,
, 271
for
the In-
aus in
Mail,
Union
compe-
erican
- Oravec, Edward, Meteors, 62, 102, 206, 245, 320, 357, 342
Sun, Moon and Planets This Month, The, 29, 63, 101, 137, 173, 207, 245, 285, 321, 357, 401, 441
Total Eclipse of the Moon on January 18-19, The, 99
see also Glenn, William H.
O. S., see Struve, Otto
- Parko, Josef E., Jr., Florida High School Group, 89
Payne-Gaposchkin, Cecilia, book review, 20
Petersen, Walter, Planetarium Work with Deaf Children, 124
Peterson, Harold H., Double Stars in a 3-inch Refractor, 396
Petit, Edison, Photography of the Canals of Mars, 27
Piere, William, Amateur Visits Greece, 11
Proell, Wayne, Grooving a Pitch Lap, 278
- Raab, Joseph A., Jr., A Long-focus Reflector, 168
Reavis, G. M., Convention at Fresno, 332
Risley, A. Marguerite, One Hundred and One Astronomers, 160
Roach, F. E., and Van Biesbroeck, G., The Zodiaca Light and the Solar Corona, 144
Russell, Taylor Z., Detroit Eclipse Expedition, 191
Rustad, Roland, Jr., Eclipse Photograph Competition: First Prize, 364
- Sadler, D. H., see Clemence, G. M.
Scheuer, Sidney I., book review, 128
Schoenig, Leo N., book review, 233
Making a Double-ring Spider and Elliptical Diagonal, 130
Scholtz, Grace C., Books for Amateurs, 379
- Secretan, Luc, The Mars-Venus Conjunction of October 4, 1953, 62
Segers, Carlos L., Anniversary in Argentina, 161
Seyfert, Carl K., The New Arthur J. Dyer Observatory, 72
Shapley, Harlow, book reviews, 57, 197
Harvard Observatory Director Appointed, 143
Shatzel, Albert V., book review, 21
Shurr, Craig L., Eclipse Projects in the Twin Cities, 380
Simpson, William E., Jr., An Economical Lumber and Pipe Reflector, 201
Skonnard, Theo, Eclipse Photograph Competition: Honorable Mention, 366
Smith, Harlan J., book review, 342
Smith, Robert D., Jr., A Telescope Pier on a Concrete Driveaway, 132
Sooy, N. H., A Skeleton Tube for a 6-inch Reflector, 280
S. P. W., Jr., see Wyatt, Stanley P., Jr.
Stephen, Walter W., Telescopic View of Jupiter and Moons (poem), 335
Sternig, John, book review, 341
Stevens, Paul W., Events Along the Shadow Path, 228; correction, 305
Lunar Eclipse of July 15-16, 1954, The, 317
Sky at Totality, The, 192
Visibility of the Planets in Late Fall, The, 26
What Maps of the Coming Eclipse Tell Us, 121
Stibbs, D. W. N., see Chapman, Sydney
Streeter, John W., book review, 275
Struve, Otto, Atmospheres of Jupiter and Saturn, The, 336
Cosmic Dust, 415
Internal Constitution of Some Stars, The, 8
Lomonosov, 118
International Astronomical Union Meetings, 407
- Ward, Clark Raymond, letter, 363
Watson, Lee, Illinois Junior Group, 333
Whipple, Fred L., book review, 343
Whitmarsh, D. C., Amateur Solar Eclipse Photography, 134
Start in Eclipse Planning, A, 34
Wonsowicz, John, A Well-built f/11 Reflector, 393
Wright, G. R., Eclipse Photograph Competition: Honorable Mention, 367
Wyatt, Stanley P., Jr., Astronomical Films, 232
book review, 92
Research and the Small Astronomy Department, 306
Sky and Teacher, A New Column, 19
Wylie, C. C., Eclipse-Meteor Expedition, 377

Departments and Features

- Amateur Astronomers —
AAVSO Award to Percy W. Witherell, 304
AAVSO Meeting, 227
Amateur Visits Greece, 11
Anniversaries in New York and Argentina, 161
Annual Meeting of the AAVSO, The, 55
Burnham Society Publication, 305
Cleveland Star Parties' 25th Anniversary, 413
Columbus Society Conducts Public Nights, 161
Conventions at Worcester, Pittsburgh, and Fresno, 332
Course Schedule of the American Museum-Hayden Planetarium, 413
Detroit and Montreal Amateurs Plan Eclipse Expeditions, 191
Eclipse Projects in the Twin Cities, 380
Florida High School Group, 89
Honolulu Society, 333
Illinois Junior Group, 333
Jackson Astronomical Society, 191
Junior Telescopes by Mail, 191
Louisville Society Has 20th Birthday, 89
Madison League Convention, 161; Program of the Convention at Madison, 227; Madison Convention, 271; 381
Middle East Convention, 161
Minneapolis Junior Group, 271
Montreal — meetings, 89; eclipse expedition, 191; Montreal Centre Observatory, 304
New Planetarium in the Ozarks, A, 413
New York Amateurs Distribute Publicity Poster, 89
New York Society's Program, 414
News Roundup, 55
North Central Officers, 381
Northeast Convention, 227
Northwest Region Meets at Portland, 380
Planetarium Work with Deaf Children, 124
- Amateur Astronomers — continued
Progress in Memphis, 124
Rice Planetarium, 124
Southeast Convention, 191; Report of the Southeast Region Convention, 304
Spokane Summer Meetings, 305
Stellafane in August, 305
St. Paul Eclipse Invitation, 304
This Month's Meetings, 11, 55, 89, 124, 161, 191, 227, 271, 333, 381, 413
Washington Convention Proceedings, 191
Western Amateurs Convention, 271; Western Amateurs San Francisco Convention, 333
West Virginia Society, 271
Whittier Astrophysics Society, 414
- Astronomical Scrapbook — Astronomical Murders and Misadventures, 414
Satellite of Venus, The, 333
- Books and the Sky —
Amateur Telescope Making, Book Three, Albert G. Ingalls, editor, 333
Astrology and Alchemy: Two Fossil Sciences, Mark Graubard, 93
Astronomical Photoelectric Photometry, Frank Bradshaw Wood, editor, 342
Bibliography on Meteorites, A, Harrison Brown, editor, 163
Comets and Their Origin, The, R. A. Lyttleton, 20
Conquest of the Moon, Wernher von Braun, Fred L. Whipple, Willy Ley, 273
Elements of Astronomy for Surveyors, The, R. W. Chapman and J. B. Mackie, 128
End of the World, The: A Scientific Inquiry, Kenneth Heuer, 21
Flight Into Space, Jonathan Norton Leonard, 275
- Books and the Sky — continued
Fun with Astronomy, Mae and Ira Freeman, 129
Galileo Galilei: Dialogue Concerning the Two Chief World Systems — Ptolemaic and Copernican, Stillman Drake, translator, 307
Galileo Galilei: Dialogue on the Great World Systems, Giorgio de Santillana, editor, 307
Guide to the Moon, A, Patrick Moore, 162
High-Altitude Rocket Research, Homer E. Newell, Jr., 343
History of Astronomy from Thales to Kepler, A, J. L. E. Dreyer, 126
Introduction to Geometrical and Physical Optics, Joseph Morgan, 198
Maharaja Sawai Jaisingh II of Jaipur and His Observatories, M. F. Soonawala, 309
Man and His Physical Universe, Richard Wistar, 92
Measurements of Double Stars, G. Van Biesbroeck, 197
Nature of Light and Colour in the Open Air, The, M. Minnaert, 385
New General Catalogue of Nebulae and Clusters of Stars, J. L. E. Dreyer, 57
Optical Image Evaluation, 430
Red and Green Planet, The, Hubertus Strughold, 126
Rise of the New Physics, The, A. d'Abro, 274
Science in Progress, G. A. Baitell, editor, 341
Scientific American Reader, various authors, 197
Sir James Jeans, E. A. Milne, 20
Sun, The, Gerard P. Kuiper, editor, 340
True Book about the Stars, The, H. P. Wilkins, 343

Editors Note, The, 107

Feature pictures— California nebula, 151
Dark nebula in southern Milky Way, 411
Eclipse, June 30, 1954, 331, 364 ff.
Elliptical galaxy, NGC 205, 81
Group of nebulosities, NGC 6334, 47
Mars in 1941, 268; Antoniadi map of Mars,
268
Milky Way in Cygnus and Cepheus, 180
Planetary nebula, NGC 7293, 303
Saturn, 221
Spiral galaxy, NGC 5457, M 101, November,
center
Transit of Mercury, 117

Front-cover photographs—
Amateur's eclipse photograph, An, 361
Colorado observatory, 1
Coronagraph building at Climax, 249
Cosmic ray balloons, 177
Cosmic ray shower, 213
Harvard's 25-foot radio telescope, 405
Lick Observatory's 20-inch camera, 325
Lomonosov, M. V., 105
Nashville's new observatory, 69
Northern lights at Goose Bay, 33
Planetarium stars over Uruguay, 289
Zodiacal light from space? 141

Gleanings for ATM's—
Alabama Reflectors, 279
Alarm Clock Telescope Drive, 202
Blackening Brass, 169
Economical Lumber and Pipe Reflector,
An, 201
Field of View and Image Size, 347
Grooving a Pitch Lap, 278
Hillyer Telescope, The, 351
Home-made Slit Source, A, 349
Large, Inexpensive Springfield Telescope,
A, 58
Long-focus Reflector, A, 168
Making a Double-ring Spider and Elliptical
Diagonal, 130
Mirror Grinding Suggestions, 133
Notes on Basic Optics, IV, 23; V, 95; VI,
166; VII, 237; VIII, 311; IX, 389
Skeleton Tube for a 6-inch Reflector, A, 280
Telescope Drive with a Right-Ascension
Circle, A, 433
Telescope Pier on a Concrete Driveway,
A, 132
Well-built f/11 Reflector, A, 393

Here and There with Amateurs, 88, 270, 378

In Focus, 2

**In the Current Journals, 7, 54, 77, 113, 156,
190, 220, 264, 299, 339, 371, 427**

Letters, 4, 74, 111, 195, 338, 363

**News Notes—AE Aurigae, 156
AAVSO Endowment Fund, 190
Age of the Universe, 54, 371
American Astronomical Society Meeting,
220
Another Supernova, 333
Astronomy at Illinois, 4
Baade, Walter, Honored, 264
Berkeley Conference, 220
Beta Canis Majoris Stars, 157
British Eclipse Tours, 71
Bulges on the Sun's Limb, 77
Butler University Observatory and Plan-
etarium, 77
Clusters Confirm Spiral Arms, 371**

News Notes—continued

Colacevich, Attilio, 54
Comet Catalogues, 160
Copernican Manuscript Returns to Poland,
112
Distribution of Interstellar Gas, The, 7
Diurnal Variation of Ozonosphere Tem-
perature, 400
Element 100, 220
Esclangon, Ernest, 220
Fels Planetarium Anniversary, 39
Flare Star, 54; Flare Stars, 339; "Flare"
Stars in Orion, 264
Grotrian, Walter, 264
Growth by Accretion, 156
Harvard Observatory's New Office Building,
264
Hayden Planetarium, 77
High-speed Photography, 49
Hotter Flame, A, 7
Hubble, E. P., Death of, 7
International Nautical Mile Adopted, 427
Jovian Atmosphere, 113
Jupiter and Sunspots, 112
Kentucky Meteorite Fall, 112
Lyman Alpha, 39
Magnetic Fields in Spiral Arms, 54
Meteor Flares, 339
"Meteoricites," 112; Subscriptions to "Mete-
oritics," 190
Millikan, Robert Andrews, 113
New Astronautical Society, 217
New Extragalactic Distance Indicators, 77
New Ultraviolet Camera, 257
Olivier, C. P., Retires, 427
Opera on Kepler, An, 264
Optical Society, 152; Optical Society Meet-
ing, 338
Partial Eclipse at 21 Centimeters, 367
Partial Eclipse Observed at 10 Centimeters,
190
Perkins Director, 2
Photometric Catalogue of Double Stars, A,
371
Planetarium Conferences, 187
Possible Flare Star, 156
Possible Old Nova, A, 298
Poukovo Observatory Rebuilt, 298
Power from the Sun, 339
Practical Solar Furnace, 371
Precision Gyroscope, 259
Radio Astronomy in the Tropics, 7
Radio Sextant, 427
Radio Source Identifications, 298
Relativity Red Shift Verified, 339
Resolving Power of the Eye, 71
Rotation of the Nucleus of Jupiter, 113
Rotation Period of Mars, 54
Scintillation Versus Image Motion, 339
Six Comets and Two Novae, 371
Sky Atlas on Sale, 299
Space Travel Symposium, 217
Star Factory, 77
Stellar Associations and Supernovae, 264
Supernova in NGC 5668, 299
Symposia in Boston, 2
Television Astronomy, 427
Textbook Variable, 427
Two-color Composite Pictures of Galaxies,
112
Two Kinds of RR Lyrae Variables, 54
Ungava Crater Origin, 220
Ursa Major Cluster, 190
Utah Craters Man-made, 157
Vibrating Camera for Meteor Observations,
112
Where to Land on the Moon, 264
1,026 Stellar Orbits, 7

**New Books Received, 21, 57, 94, 129, 164,
199, 277, 309, 345, 385**

Observer's Page —
Amateur Solar Eclipse Photography, 134
Appulse of Mars to a Bright Star, 401
Aurora in April, 283
Comet Abell, 102
Comet Pons-Brooks, 116
Deep-Sky Wonders, 30, 63, 101, 135, 174,
204, 242, 397, 440
Double Stars in a 3-inch Refractor, 396
Gamma Persei as a Visual Double Star, 329
Handy Star Box, A, 400
Introduction to Observing Saturn, An, I,
240; II, 282
Is There a Bridge on the Moon? 205
January Lunar Eclipse, 172
Jupiter's Satellites, 28, 64, 100, 136, 174, 206
Lunar Eclipse Observed, 28
Lunar Eclipse of July 15-16, 1954, The, 317
Mars-Venus Conjunction of October 4, 1953,
The, 62
Meteors, 62, 102, 206, 245, 320, 357, 442
Minima of Algol, 29, 64, 102, 136, 174,
207, 244, 285, 321, 353, 398, 442
Moon Phases and Distance, 29, 64, 100,
135, 174, 204, 245, 285, 321, 357, 401, 441
Naked-eye Method for Finding Venus by
Day, A, 353; Finding Venus by Day
with the Naked Eye, 398; Finding Venus
by Day, 439
Notes on Observing Venus in the Daytime,
439
Notice from the American Meteor Society,
284
Observing the Moon, 320
Occultation of a Star by Pallas, An, 178
Reports on the Occultation by Pallas, 26
Occultation Predictions, 30, 62, 100, 134,
173, 206, 244, 284, 321, 357, 396, 442
Path of Ceres, 100
Path of Pallas, 64
Photography of the Canals of Mars, 27
Predictions of Bright Minor Planet Pre-
dictions, 28, 136, 174, 244, 284, 320, 398, 439
Sun, Moon, and Planets This Month, The,
29, 63, 101, 137, 173, 207, 245, 285, 321,
357, 401, 441
Sunspot Activity in 1952 and 1953, 319
Sunspot Numbers, 100, 136, 174, 204, 255,
284, 319, 355, 398, 442
Total Eclipse of the Moon on January
18-19, The, 99
Variable Star Maxima, 29, 63, 102, 134,
174, 207, 244, 285, 321, 357, 398, 439
Venus-Moon Conjunction, 398
Visibility of Nebulae, The, 28
Visibility of the Planets in Late Fall, The,
26
Visual Size of the Andromeda Nebula, 26
1954 Graphic Time Table, 28

Planetarium Notes, 102, 193, 305, 418

Question and Answer, 207, 278

**Sky and Teacher—Astronomical Films, 22
Block-and-Gap in the Introductory College
Course, 91
New Column, A, 19
One Hundred and One Astronomers, 160
Research and the Small Astronomy Depar-
tment, 306**

Southern Stars, 67, 138, 208, 246, 322, 402

**Stars for . . . (current month), 31, 65, 100,
139, 175, 209, 247, 287, 323, 359, 408, 440**

29, 144
y, 134
401

35, 174
r, 396
Star, 339
An, I,
205
174, 206
The, 317
4, 1953
, 442
36, 174
64, 100
401, 441
enus by
by Day
ng Venus
Daytime,
Society
An, 179
allas, 23
100, 138
, 442

s, 27
net Posi-
398, 43
nth, The
285, 321
53, 319
204, 245

January
102, 139
, 439

Fall, The
bula, 37

8

Ims, 222
y College

ers, 160
y Depar-
422, 408
, 65, 118
, 405, 410